Approved For Release 2000/08/08 : CIA-RDP96-00789R001601750001-1



PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 5189

SESSION NUMBER: 01

DATE OF SESSION: 7 DEC 88 DATE OF REPORT: 7 DEC 88

START: 1300

END: 1410

METHODOLOGY: WRV

VIEWER IDENTIFIER: 079

1. (S/NF/SK) MISSION: Identify and describe the Tomahawk Sea-Launched Cruise missile.

- 2. (S/NF/SK) VIEWER TASKING: Describe the target object at Encrypted Coordinates 588391/758372 and determine the nature of its goals and activities.
- 3. (S/NF/SK) COMMENTS: No inclemencies noted. Information initially furnished characterized by a high state of accuracy. Information provided subsequently was good but waned in quality as the session wore on. Attempts to obtain measurements were partially successful. Attempts to phonetically surface the name of the object were rather unsuccessful.
- 4. (S/NF/SK): EVALUATION: (3).

 Θ

HANDLE VIA SKEET CHANNELS ONLY

PUTE CHOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R001601750001-1

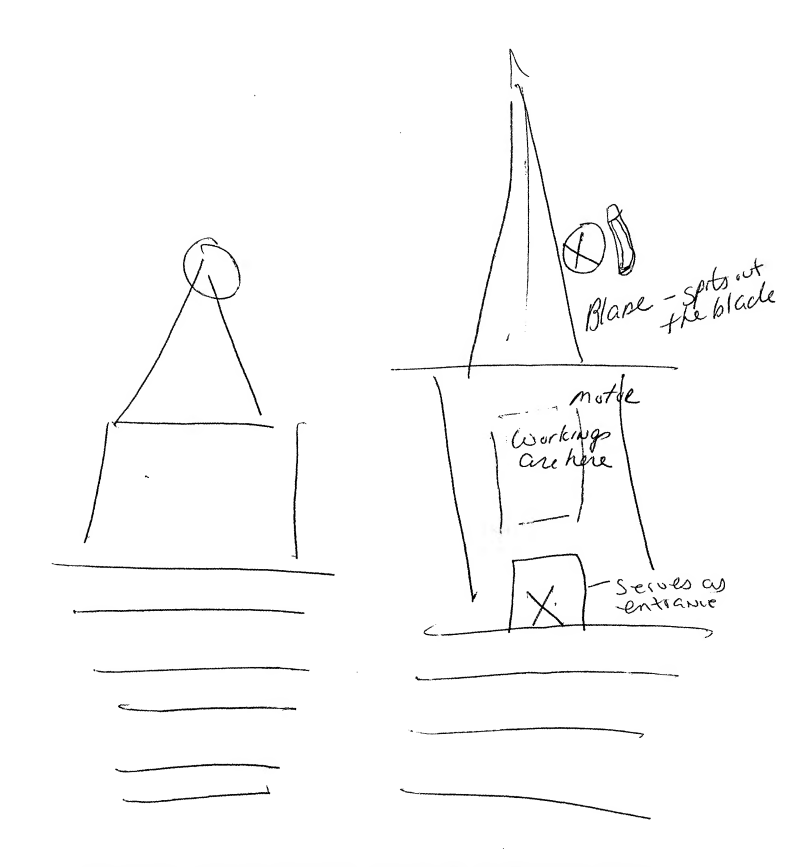
SUMMARY

567 6079 881207 Si 0/

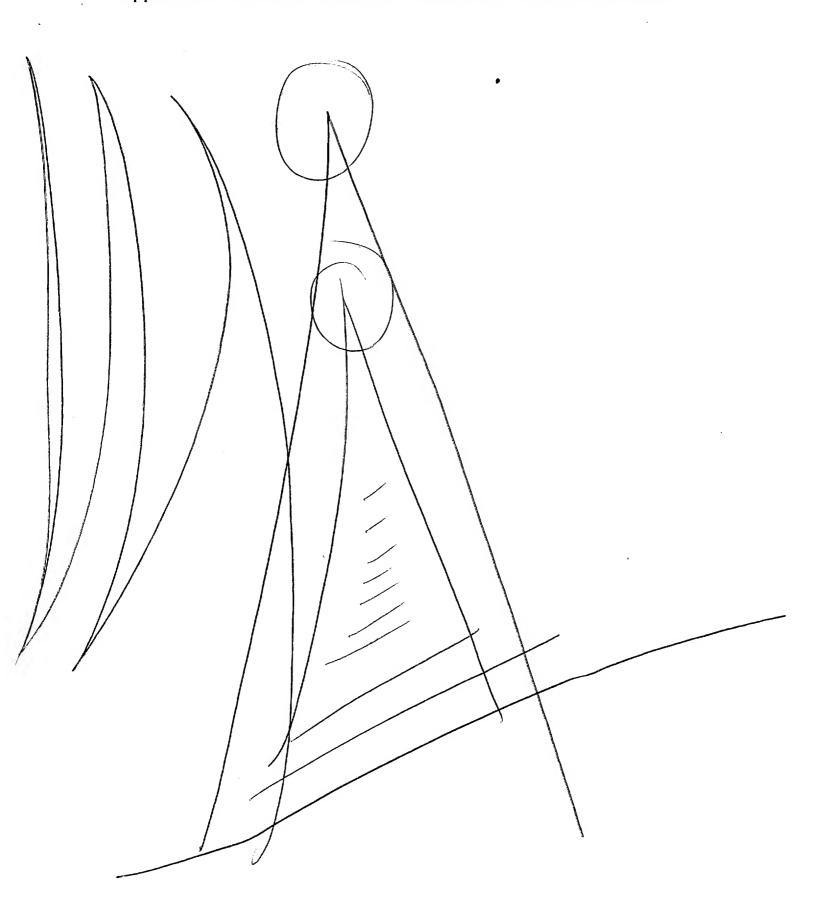
THE OBJECT IS ELONGATED, NARROW AND TUBULAR. THE LENGTH IS ABOUT 30 FEET AND BETWEEN 12 AND 24 INCHES IN DIAMETER. THE OBJECT IS SILVER AND BLACK AND HAS MILITARY APPICATIONS AND IS A MACHINE. IT FIRES OUTWARD AND SPITS OUT BLADES. (SEE ENCLOSURE 1). 40,000 RPMS ALSO IS ASSOCIATED WITH THIS OBJECT.

THERE IS A TUBE UP TOWARD THE MIDDLE SECTION (SEE ENCLOSURE 1). THE BOTTOM SECTION SERVES AS AN ENTRANCE AND INSIDE IS THE MOTOR (SEE DRAWING). THE OBJECT LOOKS CONVENTIONAL FROM THE DRAWING. the OBJECT IS NUCLEAR.

THE OBJECT IS WITHIN REACH OF THE U.S. NORTHROP HAS THE DESIGN AND IS WORKING ON IT.



Approved For Release 2000/08/08 : CIA-RDP96-00789R001601750001-1



Approved For Release 2000/08/08: CIA-RDP96-00789R001601750001-1

Approved For Release 2000/08/08 : CIA-RDP96-00789R001601750001-1 elianizatee) nerrow tubulan nanowners silve + black the Military applies Milday - used in chief a Cocation Soviet machine Juney. June armon of mostechnical than strategies + Is placed in strategic location tactical - was battle

Its willin our reach goal willin am range boltalian nother most a pop a design system. hursen. Drup pr huf pay lovel. 1000 56 - Elangated, dianeter - 12 - 24 (32)

5 to 6 times 7 Spead? 40,000 RPM. 68 used - Then BOX AEOXRCB Deoth Chopper 1 Hoopen Comet (, ommy Ruobie

Approved For Release 2000/08/08 : CIA-RDP96-00789R001601750001-1

pproved For Release 2000/08/08 : CIA-RDP96-00789R001601750001-1 listlars negative po Wires Jerhnology from offer

Approved For Release 2000/08/08 : CIA-RDP96-00789R001601750001-1

Approved For Release 2000/08/08: CIA-RDP96-00789R001601750001-1 That stuff! It Dooks Conventional rawine Framing within train